

In the Claims

Please SUBSTITUTE the following amended claims for the pending claims with the same number (a marked up copy of the prior pending claim with all changes shown is supplied in the appendix):

-
15. A hand-held mouse, comprising:

a mouse housing configured to be grasped and manipulated by a hand of a user, the mouse housing encasing mouse electronics, and serving as a movable button so as to perform an on screen action, the mouse housing having no separate mechanical buttons disposed thereon.

B2

16. Cancelled.

17. Cancelled.

-
18. A mouse having a movable enclosure for actuating a clicking action associated with performing an on screen action, the enclosure including a first member and a second member, the first and second members cooperating to form a housing of the mouse, the first member being configured to make moving contact with a surface, the second member being movably coupled to the first member so as to provide the clicking action.
- B3

19. Cancelled.

-
32. (New) A computer mouse having a mouse housing for containing mouse electronics, the computer mouse comprising:

a base member configured to make moving contact with a surface;
a top member mechanically coupled with the base member to form the mouse housing and to encase said mouse electronics, the top member moving relative to the base member between a first position, placing the top member away from the base member and a second position, placing the top member towards the base member, so as to implement a clicking action, the entire top member serving as a movable button for implementing the clicking action; and

B4
cm +

an electronic switch disposed inside the mouse housing, the electronic switch being activated by said clicking action so as to perform an onscreen action.

33. (New) The computer mouse as recited in claim 32 further comprising a mechanism for generating cursor control signals, the mechanism being carried by the base member.

34. (New) The computer mouse as recited in claim 32 wherein the mechanism is a trackball or optical electronics.

B4
Concluded